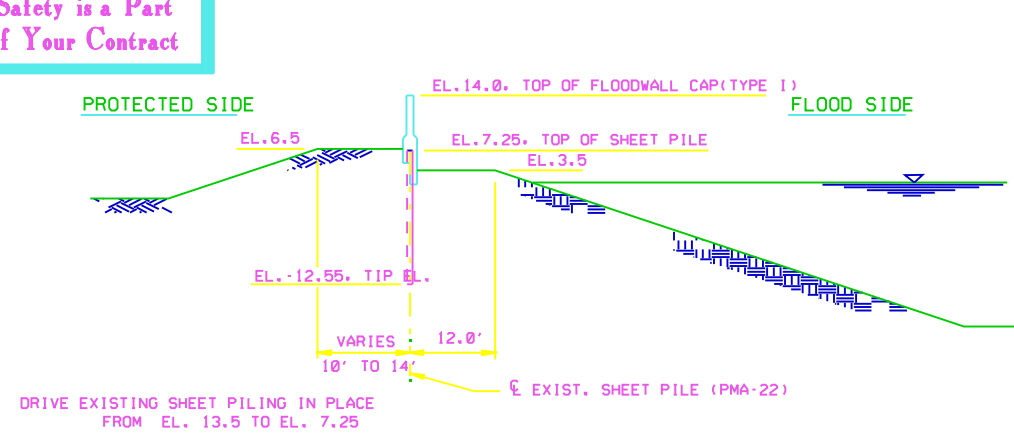
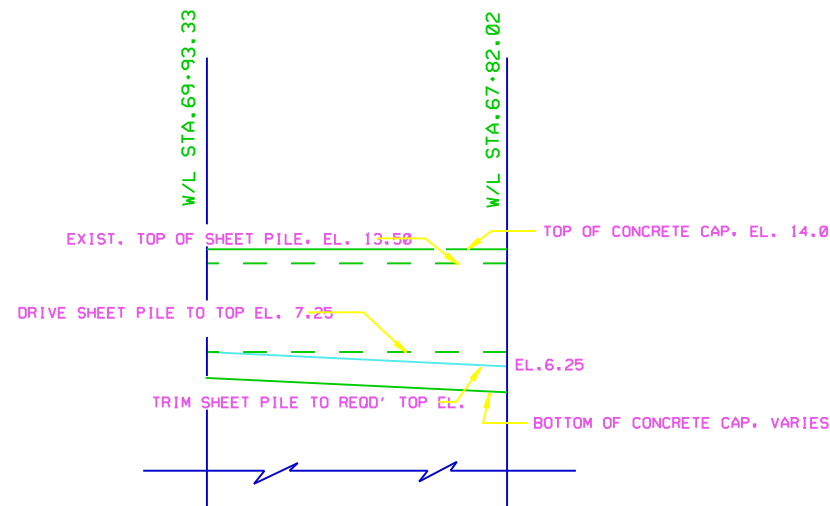


Safety is a Part
of Your Contract



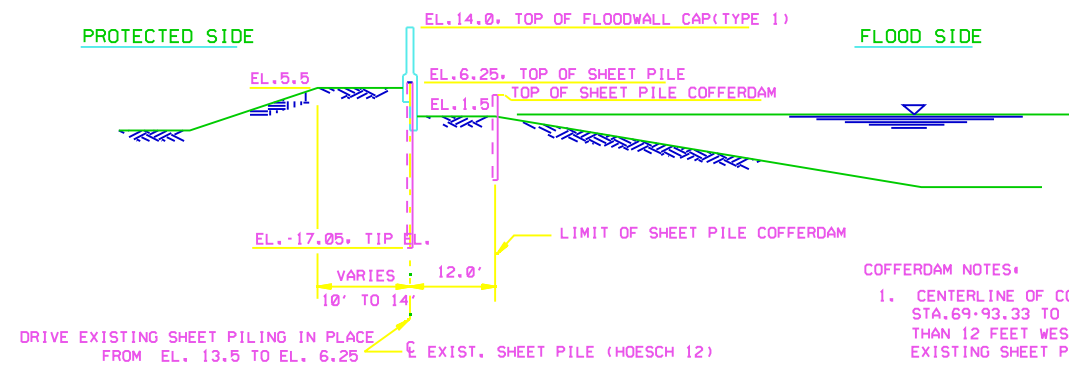
W/L STA.79+87.69 TO W/L STA.69+93.33



TRANSITION-H12 SHEET PILE
W/L STA.69+93.33 TO W/L STA.67+82.02

N.T.S.

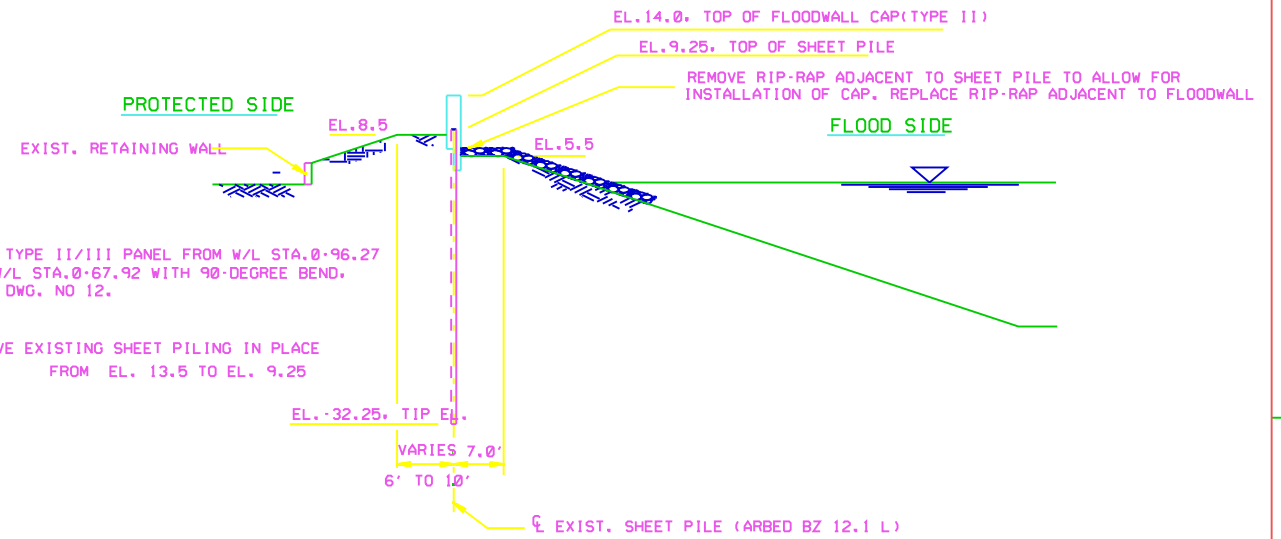
FOR ELEVATIONS AND DIMENSIONS OF THE CONCRETE CAP, SEE DWGS. 8 AND 9.



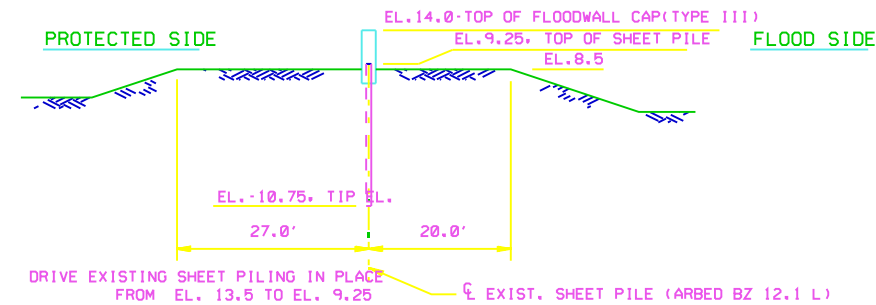
W/L STA.67+82.02 TO W/L STA.9+25.80

COFFERDAM NOTES:

1. CENTERLINE OF COFFERDAM SHEETS REQUIRED FROM STA.69+93.33 TO STA.9+25.80 SHALL NOT BE MORE THAN 12 FEET WEST OF THE CENTERLINE OF THE EXISTING SHEET PILE.
2. CONCRETE TO BE PLACED IN THE DRY. CONTRACTOR SHALL DESIGN AND CONSTRUCT A COFFERDAM SUITABLE FOR KEEPING THE WORKING AREA DRY.



W/L STA.7+00.00 TO W/L STA.0+96.27




W/L STA.0+67.92 TO W/L STA.0+37.73

NOTES:

- FOR GENERAL NOTES, SEE DWG. NO.2.
FOR PANEL LAYOUT OF FLOODWALL IN THESE AREAS, SEE DWG. NO. 9
STATIONING BASED ON THEORETICAL SHEET PILE WIDTHS (SEE GENERAL NOTES).
NORMAL WATER SURFACE EL. 1.5 TO 2.0 (TYP.)
THE ELEVATIONS SHOWN ARE APPROXIMATE.
THE CONTRACTOR SHALL VERIFY ALL ELEVATIONS AND BUILD THE LEVEE TO THE ORIGINAL SECTIONS.

SCALE: 1" = 10'



SYMBOL	DESCRIPTION	DATE	APPROVED
REVISIONS			
<div> U.S. ARMY ENGINEER DISTRICT, NEW ORLEANS CORPS OF ENGINEERS NEW ORLEANS, LOUISIANA</div>			
BOARD OF LEVEE COMMISSIONERS ORLEANS LEVEE DISTRICT NEW ORLEANS, LOUISIANA		MODJESKI & MASTERS INC. NEW ORLEANS, LOUISIANA	
LAKE PONTCHARTRAIN, LA, AND VICINITY HIGH LEVEL PLAN 17TH STREET CANAL EXCAVATION AND FLOODWALL PROTECTION CAPPING OF FLOODWALLS EAST SIDE LEVEE IMPROVEMENTS LEVEE TYPICAL SECTIONS-2			
DESIGNED BY: F.S. DRAWN BY: P.M.R. CHECKED BY: M.L.S.		DATE: NOV. 1992 CADD FILE: 4820807.DGN	PLOT SCALE: 10 FILE NO. H-4-40208
SUBMITTED BY: W. R. CONWAY MODJESKI & MASTERS INC.		SOLICITATION NO. DACW29-93-B-0025 DWG. 7 OF 16	